

DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 1L: Climb via 010° course to MEDUW WP, then via 065° track to cross NAPSE WP at or below 7000, then via 071° track to TRALR WP. Thence....

TAKE-OFF RUNWAY 1R: Climb via 010° course to PAWEK WP, then via 065° track to cross NAPSE WP at or below 7000, then via 071° track to TRALR WP. Thence....

TAKE-OFF RUNWAY 7L: Climb via 075° course to WASTE WP, then via 075° track to cross BAKRR WP at or below 7000, then via 063° track to TRALR WP. Thence....

TAKE-OFF RUNWAY 7R: Climb via 075° course to JESJI WP, then via 074° track to cross BAKRR WP at or below 7000, then via 063° track to TRALR WP. Thence....

TAKE-OFF RUNWAY 19L: Climb via 190° course to FIXIX WP, then via 235° track to cross ROPPR WP at or below 7000, then via 198° track to JEBBB WP. then via 124° track to cross CEASR WP at or above 9000, then via 081° track to FORGE WP, then via 049° track to cross WILLW WP at or above 16000, then via 049° track to TRALR WP. Thence....

TAKE-OFF RUNWAY 19R: Climb via 190° course to JAKER WP, then via 234° track to cross ROPPR WP at or below 7000, then via 198° track to JEBBB WP, then via 124° track to cross CEASR WP at or above 9000, then via 081° track to FORGE WP, then via 049° track to cross WILLW WP at or above 16000, then via 049° track to TRALR WP. Thence....

TAKE-OFF RUNWAY 25L: Climb via 255° course to PIRMD WP, then via 199° track to cross ROPPR WP at or below 7000, then via 198° track to JEBBB WP, then via 124° track to cross CEASR WP at or above 9000, then via 081° track to FORGE WP, then via 049° track to cross WILLW WP at or above 16000, then via 049° track to TRALR WP. Thence....

TAKE-OFF RUNWAY 25R: Climb via 255° course to RBELL WP, then via 198° track to cross ROPPR WP at or below 7000, then via 198° track to JEBBB WP, then via 124° track to cross CEASR WP at or above 9000, then via 081° track to FORGE WP, then via 049° track to cross WILLW WP at or above 16000, then via 049° track to TRALR WP. Thence....

....via (Transition). Expect filed altitude 10 minutes after departure.

BRYCE CANYON TRANSITION (TRALR1.BCE)

DOVE CREEK TRANSITION (TRALR1.DVC)

MILFORD TRANSITION (TRALR1.MLF)